

Notes:

Vertical scale is 3 feet

\*Well that is pumped biennially to obtain water chemistry samples

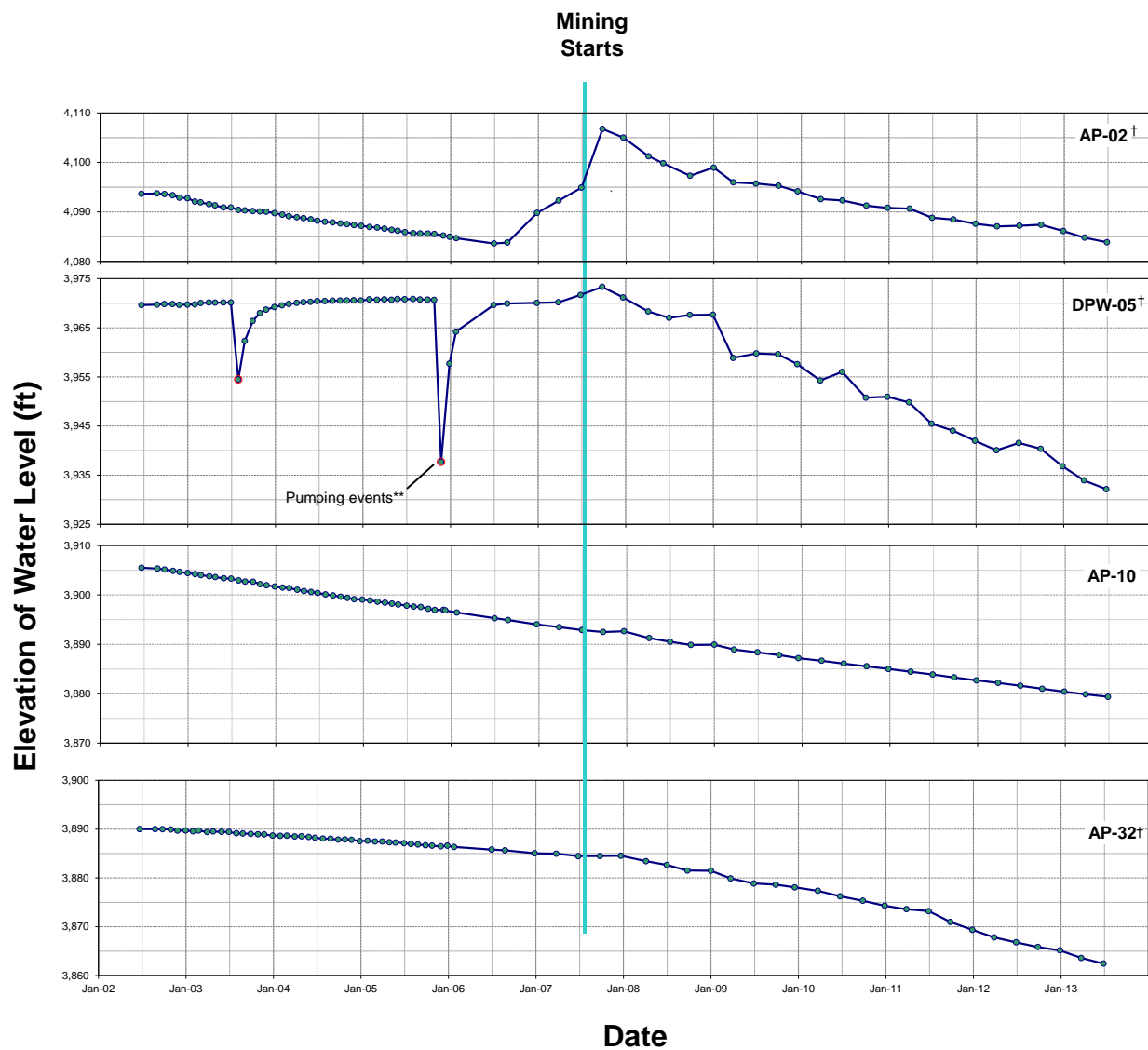
† Water levels in this well may be affected by mine production well pumping

\*\*Pumping for water sample or other activity



**SAFFORD MINE**  
2012-2013 3M Evaluation

**Figure 10. Group 3  
Hydrographs**



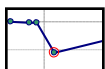
Notes:

Vertical scale is 10 feet

\*Well that is pumped biennially to obtain water chemistry samples

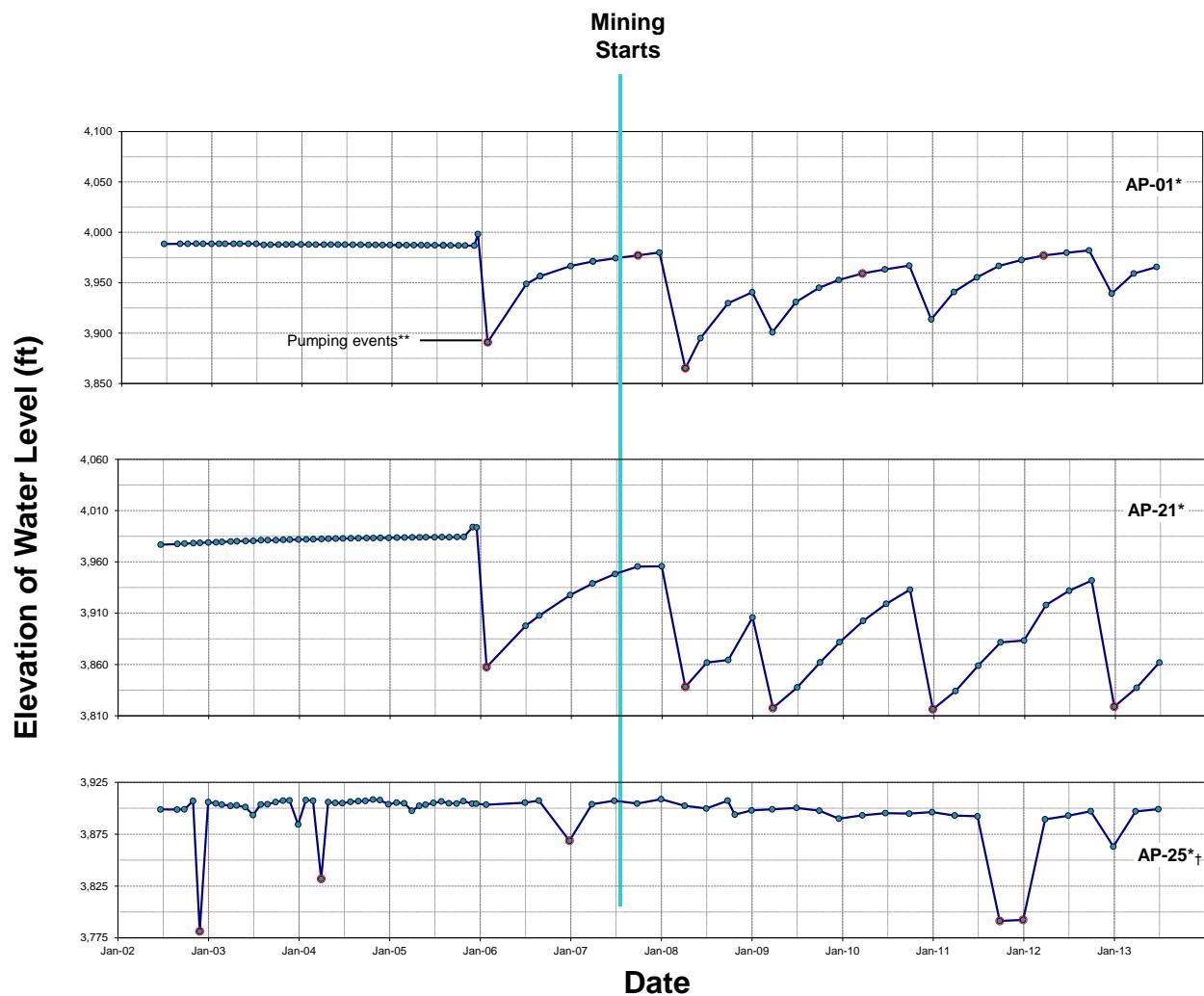
<sup>†</sup> Water levels in this well may be affected by mine production well pumping

\*\*Pumping for water sample or other activity



**SAFFORD MINE**  
2012-2013 3M Evaluation

**Figure 11. Group 3  
Hydrographs**



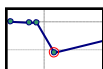
**Notes:**

Vertical scale is 50 feet

\*Well that is pumped biennially to obtain water chemistry samples

† Water levels in this well may be affected by mine production well pumping

\*\*Pumping for water sample or other activity



AquaGeo

**SAFFORD MINE**

2012-2013 3M Evaluation

**Figure 12. Group 3  
Hydrographs**